

Page 43, line 10, change "lightly" to --slightly--;
line 23, after "yielding" insert --a--;
line 27, change "change" to --changing--.

IN THE CLAIMS:

Amend claims 1, 7, 9, 12 and 23-27, as follows:

1. (Amended) An image display apparatus for supplying gray scale data according to a video signal to a liquid crystal device to present a gray-scaled display, and for scanning said liquid crystal panel N times where N is an integer equal to or greater than 2 during one field period of the video signal, the apparatus comprising:

gray scale data generating means for comparing a current video signal of a picture area with a previous corresponding video signal of the same picture area at a predetermined earlier period [before], and for producing a comparison result; and for generating gray scale data for N times in accordance with [a] the comparison result; and

drive means for driving said liquid crystal device with gray scales based on said gray scale data generated by said gray scale data generating means.

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7. (Amended) An image display apparatus according to claim 1, further comprising a first memory means for storing the current video signal and a second memory means for storing the previous video signal, and wherein said gray scale data generating means receives a video signal output from said first memory means and a video signal output from said second memory means.

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9. (Amended) An image display apparatus according to claim 1, wherein [the] said gray scale data generating means includes means for supplying gray scale data representing a gray scale greater than that of the current video signal when a result of comparison between the current video signal and the previous video signal indicates that the gray scale of the current video signal is greater than that of the previous video signal, and for supplying [supplies] gray scale data representing a gray scale smaller than that of the current video signal when the result of comparison indicates that the gray scale of the current video signal is smaller than that of the previous video signal.

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cont

12. (Amended) An image display apparatus according to claim 1, further including:
television receiving means for receiving a television signal, A/D converting means[,] connected to said television

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receiving signal, for converting a video signal included in the
received television signal into a digital video signal, and
means for supplying the digital video signal to said gray
scale data generating means.

23. (Amended) An image display apparatus for displaying a
substantially same screen a multiple number of times in a
predetermined time period, comprising means for providing a
non-display time period in [a] said predetermined time period for
5 each of the multiple number of times of display of said
substantially same screen.

24. (Amended) An image display apparatus according to claim
23, wherein:

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said image display apparatus includes signal and scan
electrodes[,]; and

said non-display time period is a zero bias period during
which a zero bias voltage is supplied to signal electrodes.

25. (Amended) An image display apparatus according to claim
23, wherein said predetermined time period is one field period.

26. (Amended) An image display apparatus for displaying a
substantially same screen a multiple number of times in a
predetermined time period, comprising means for providing a given

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time period in which scan electrodes and signal electrodes are
5 kept at a same potential in a time period for each of said
multiple number of times of display of said substantially same
screen.

27. (Amended) An image display apparatus according to claim
26, wherein said predetermined time period is one field period.
